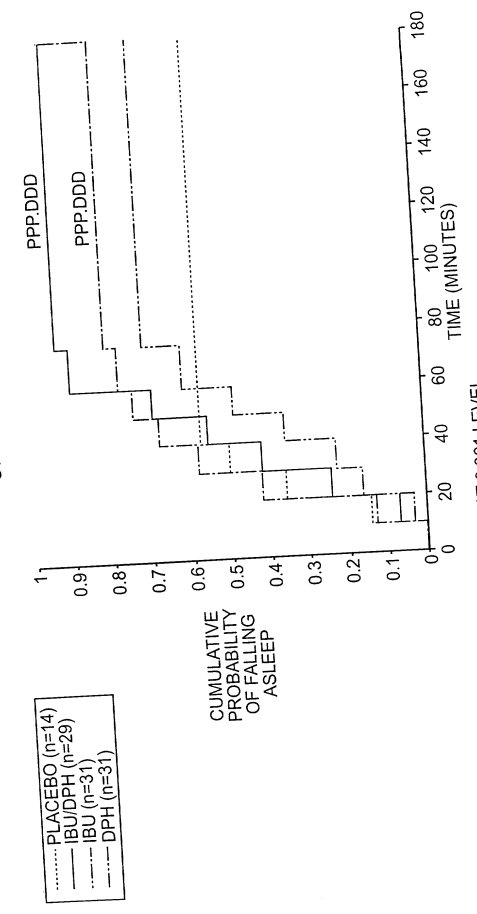
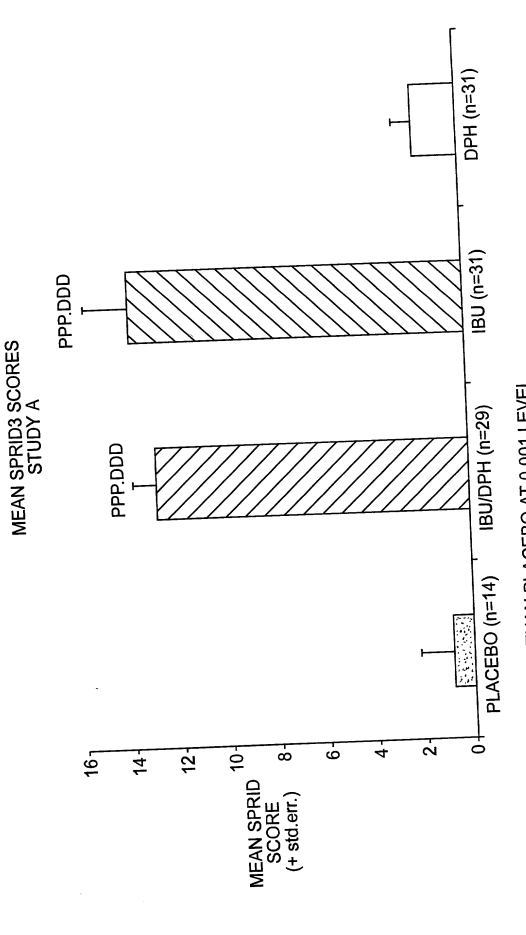


#: SIGNIFICANTLY BETTER THAN PLACEBO; &: SIGNIFICANTLY BETTER THAN DPH. NOTE: ALL TESTING WERE DONE AT 0.075 LEVEL OF SIGNIFICANCE FIG. 1

NURSE OBSERVED SLEEP LATENCY STUDY A

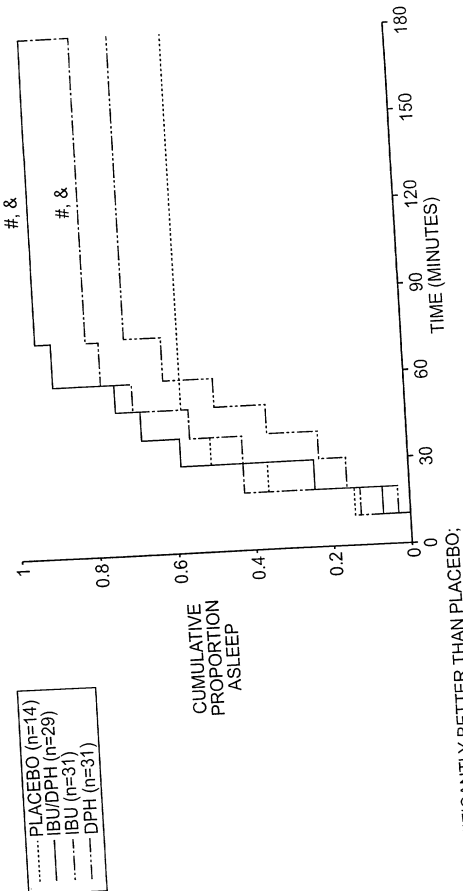


PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL DDD: SIGNIFICANTLY BETTER THAN DPH AT 0.001 LEVEL



PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL DDD: SIGNIFICANTLY BETTER THAN DPH AT 0.001 LEVEL



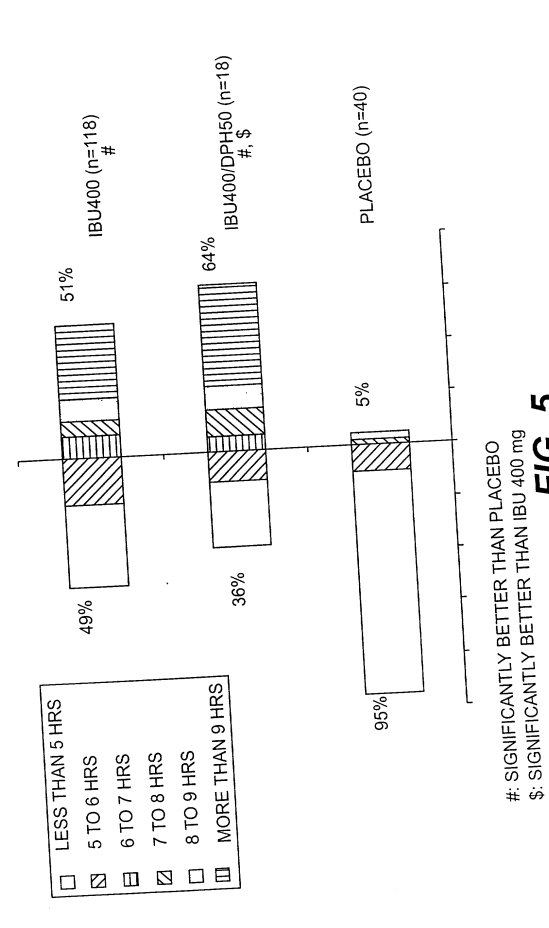


#: SIGNIFICANTLY BETTER THAN PLACEBO;

#: SIGNIFICANTLY BETTER THAN DPH.

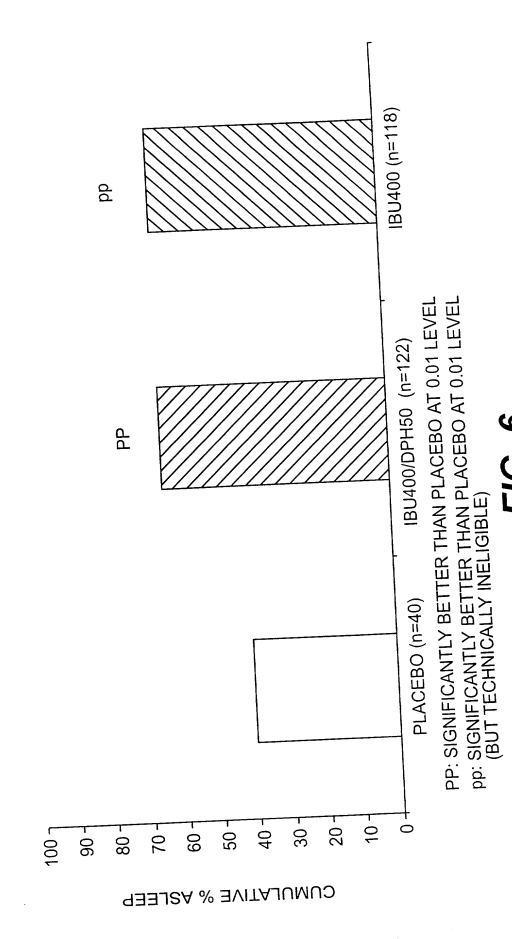
&: SIGNIFICANTLY BETTER THAN DPH.

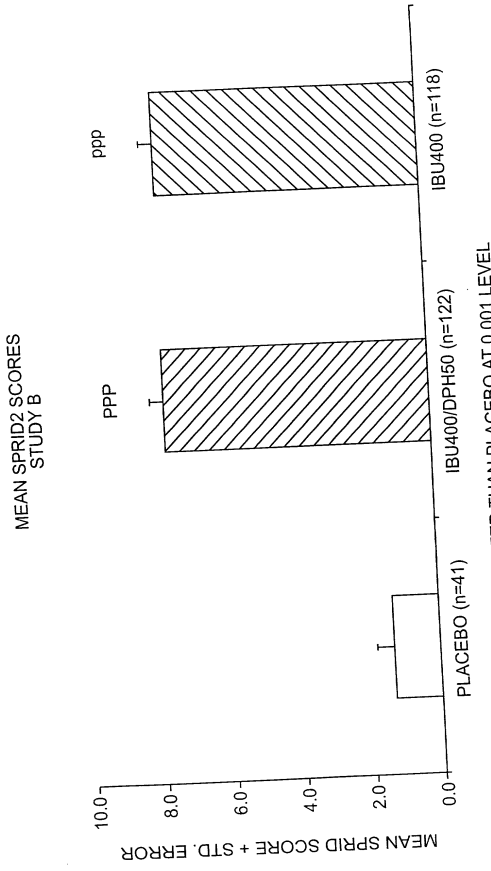
NOTE: ALL TESTING WERE DONE AT 0.075 LEVEL OF SIGNIFICANCE



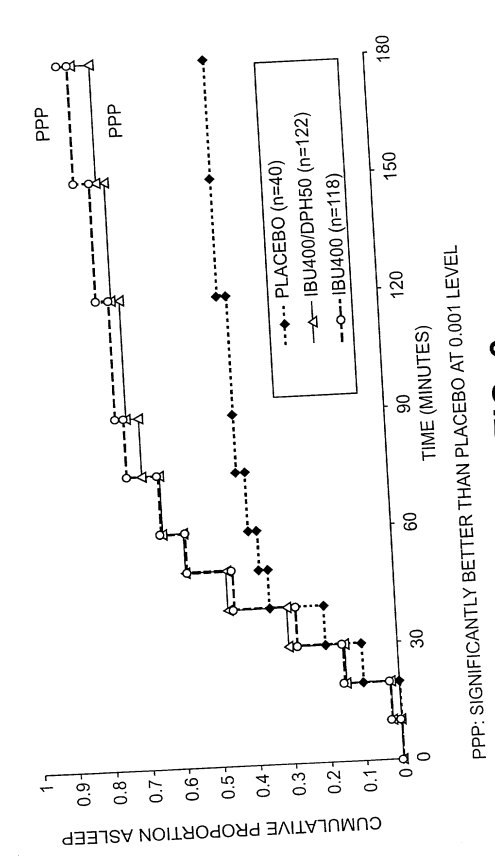
DURATION OF SLEEP STUDY B

CUMULATIVE % OF SUBJECTS ASLEEP AT 60 MIN STUDY B



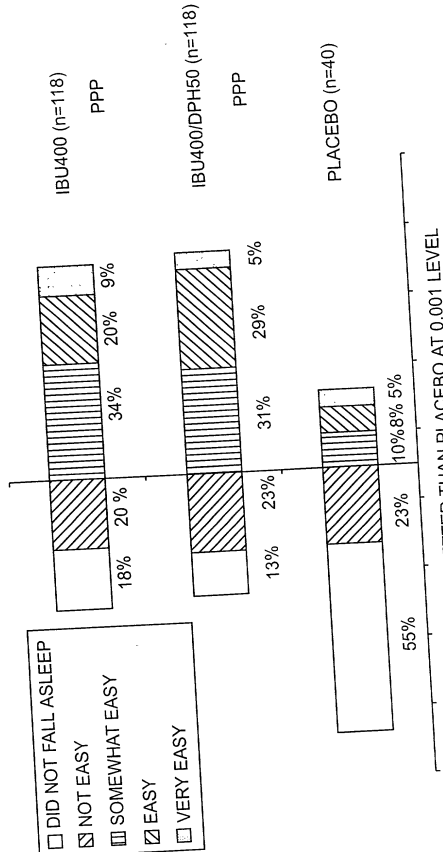


PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL ppp: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL (BUT TECHNICALLY INELIGIBLE)

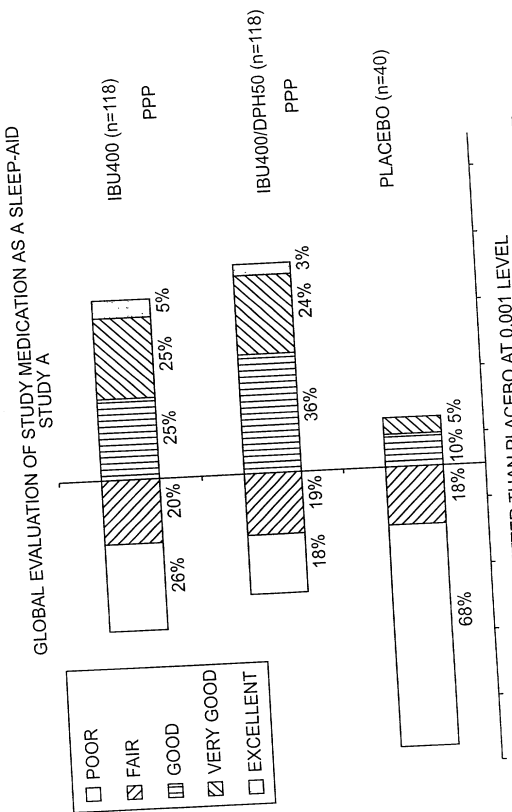


CANILY BELLEVIEW. FIG. 8

EASE OF FALLING ASLEEP STUDY B



NOTE: OF THE 122 ITT SUBJECTS IN THE IBU400/DPH50 GROUP, 1 SUBJECT HAD MISSING DATA AND DATA FROM AN ADDITIONAL 3 SUBJECTS WERE CONSIDERED MISSING FOR THE PURPOSE OF ANALYSIS PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL



NOTE: OF THE 122 ITT SUBJECTS IN THE IBU400/DPH50 GROUP, 1 SUBJECT HAD MISSING DATA AND DATA FROM AN ADDITIONAL 3 SUBJECTS WERE CONSIDERED MISSING FOR THE PURPOSE OF ANALYSIS PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL FIG. 10

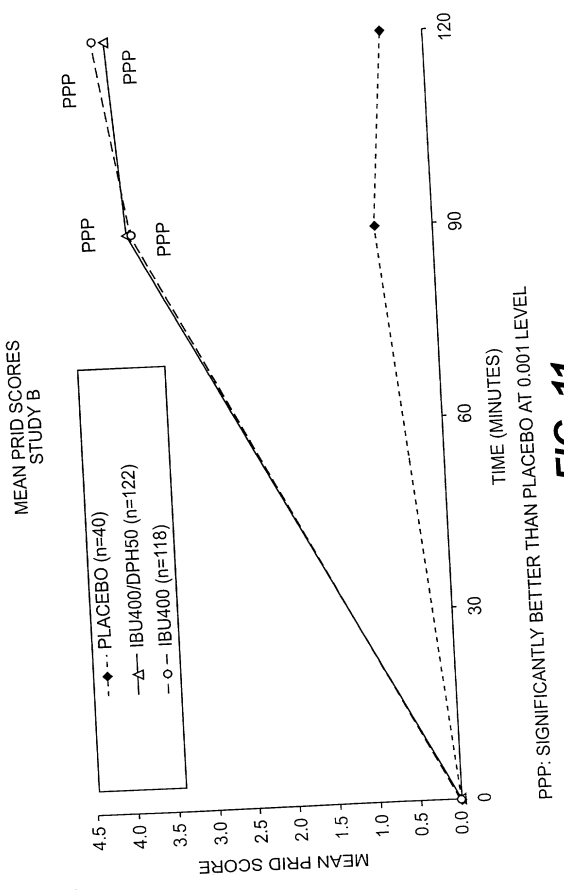
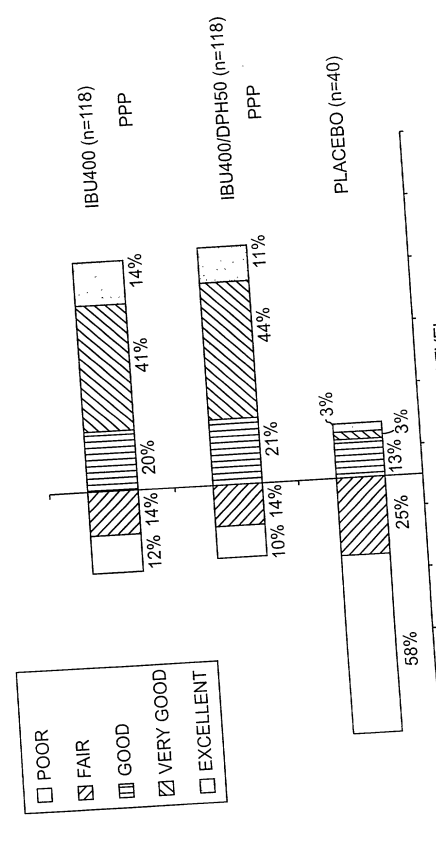


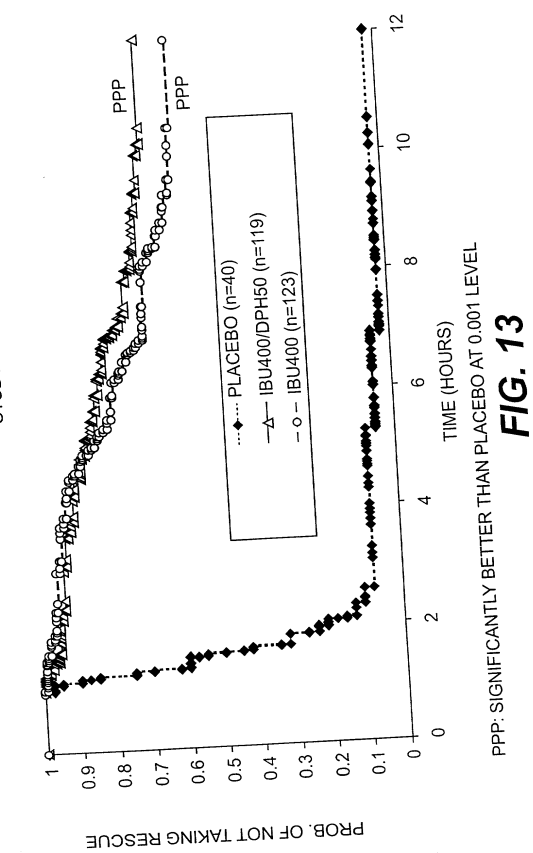
FIG. 11

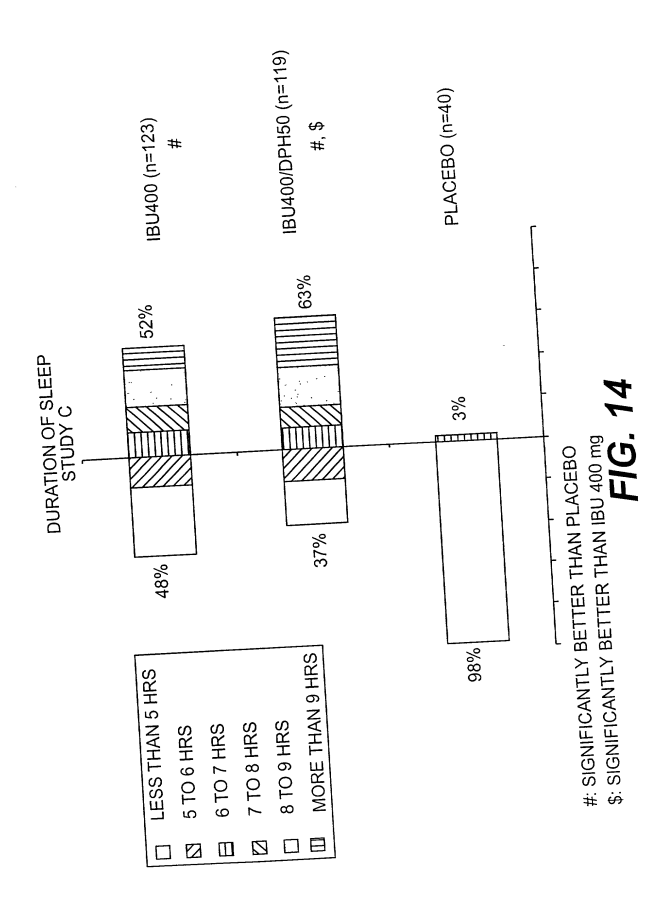
GLOBAL EVALUATION OF STUDY MEDICATION AS A PAIN RELIEVER STUDY B



NOTE: OF THE 122 ITT SUBJECTS IN THE IBU400/DPH50 GROUP, 1 SUBJECT HAD MISSING DATA AND DATA FROM AN ADDITIONAL 3 SUBJECTS WERE CONSIDERED MISSING FOR THE PURPOSE OF ANALYSIS PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL

TIME TO RESCUE MEDICATION STUDY C

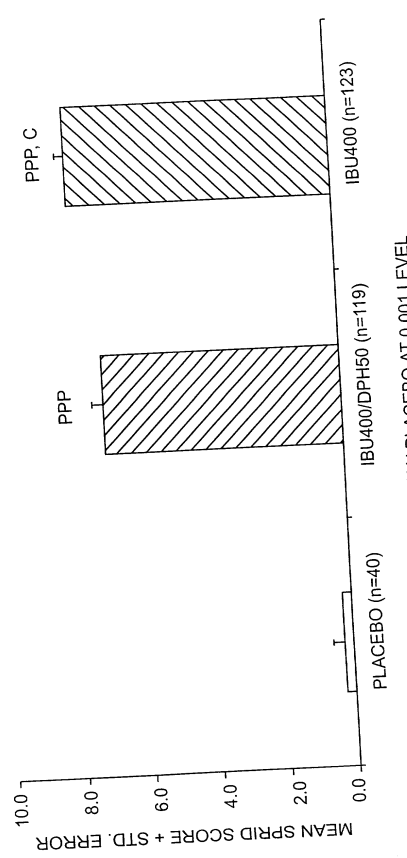




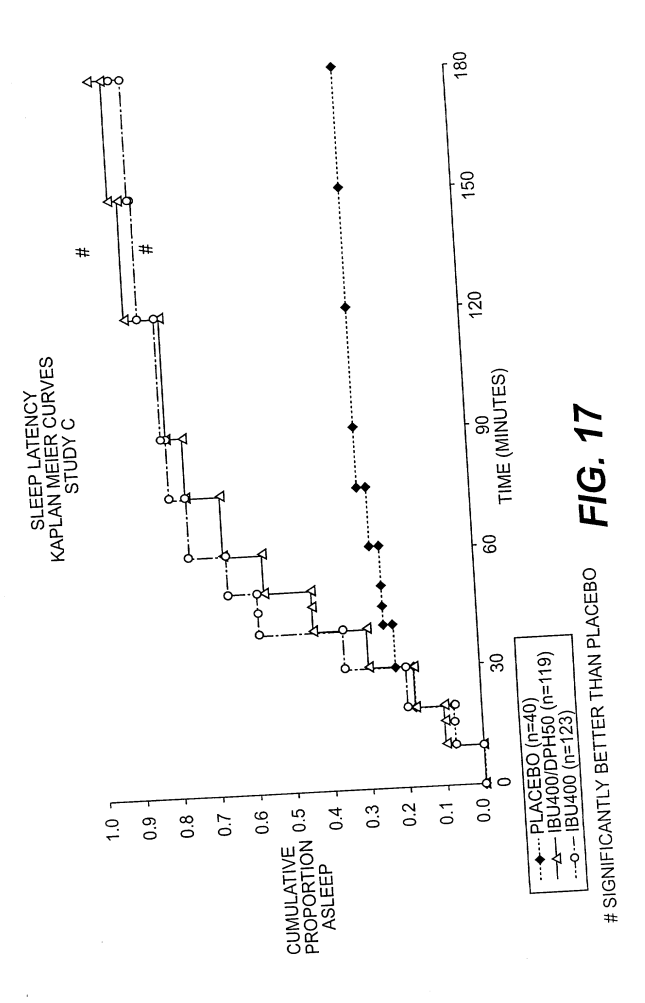
CUMULATIVE % OF SUBJECTS ASLEEP AT 60 MIN STUDY C

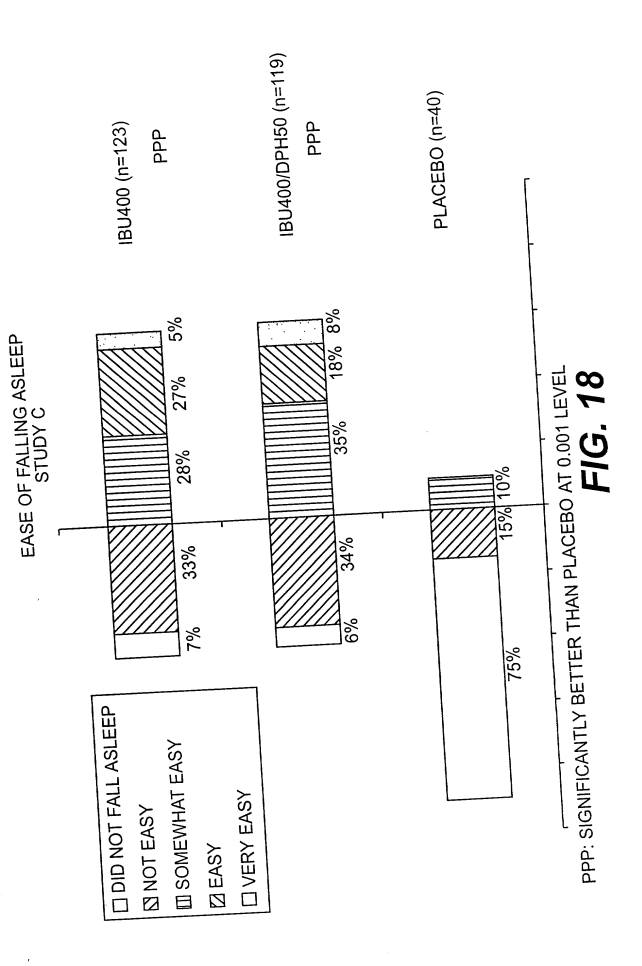


MEAN SPRID2 SCORES STUDY C



PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL C: SIGNIFICANTLY BETTER THAN IBUPROFEN 400 mg/DIPHENHYDRAMINE HYDROCHLORIDE 50 mg COMBINATION AT 0.05 LEVEL FIG. 16





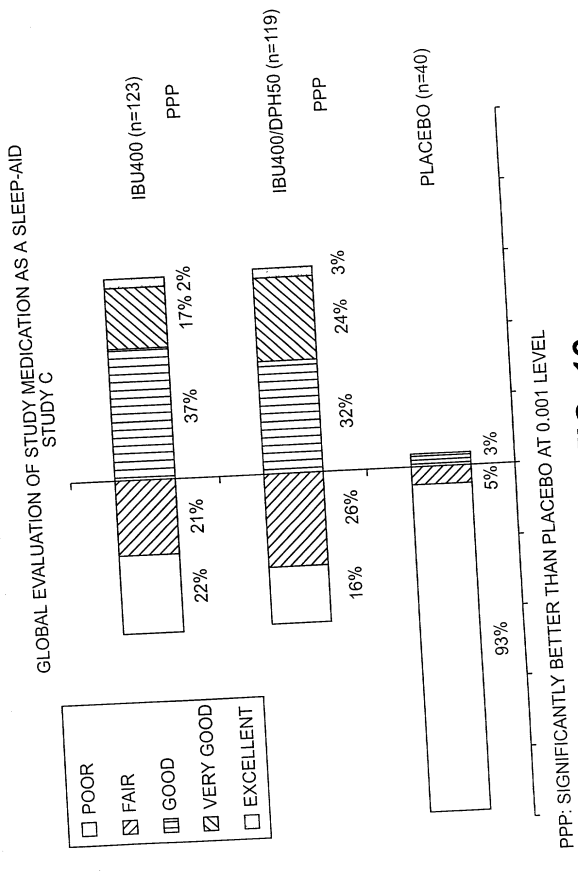
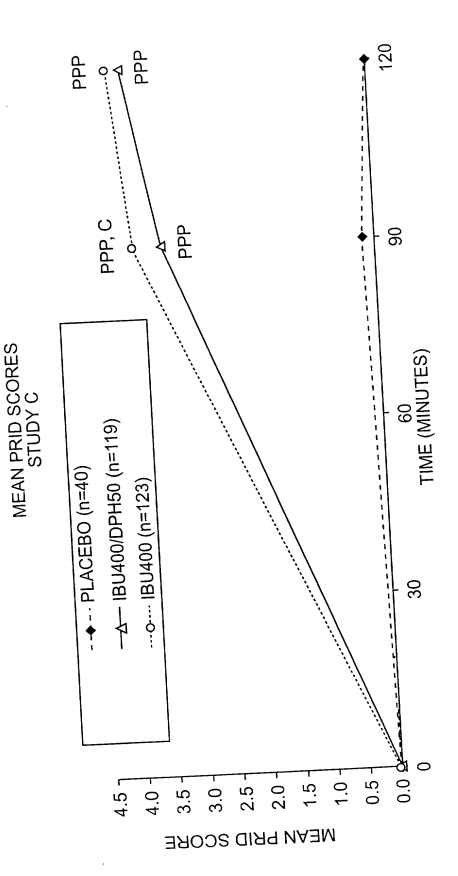


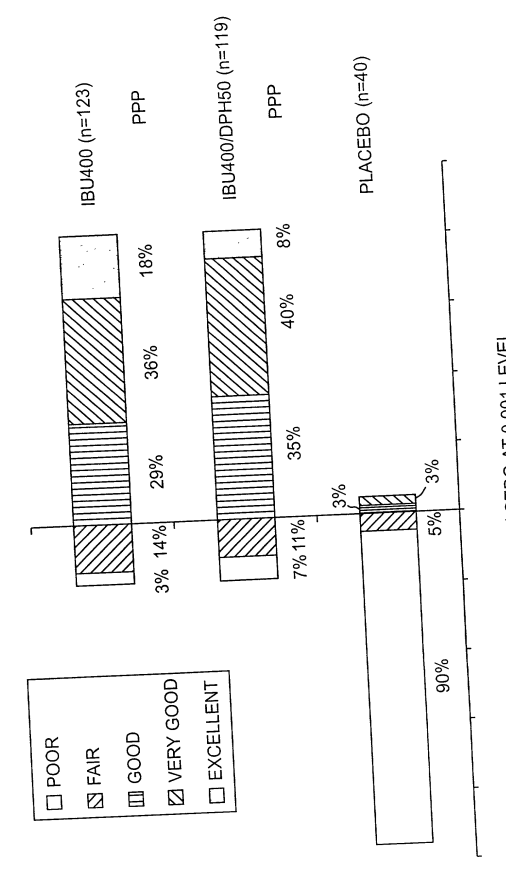
FIG. 19



PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL C: SIGNIFICANTLY BETTER THAN IBUPROFEN 400 mg/DIPHENHYDRAMINE HYDROCHLORIDE 50 mg COMBINATION AT 0.05 LEVEL

FIG. 20

GLOBAL EVALUATION OF STUDY MEDICATION AS A PAIN RELIEVER STUDY C



PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL FIG. 21

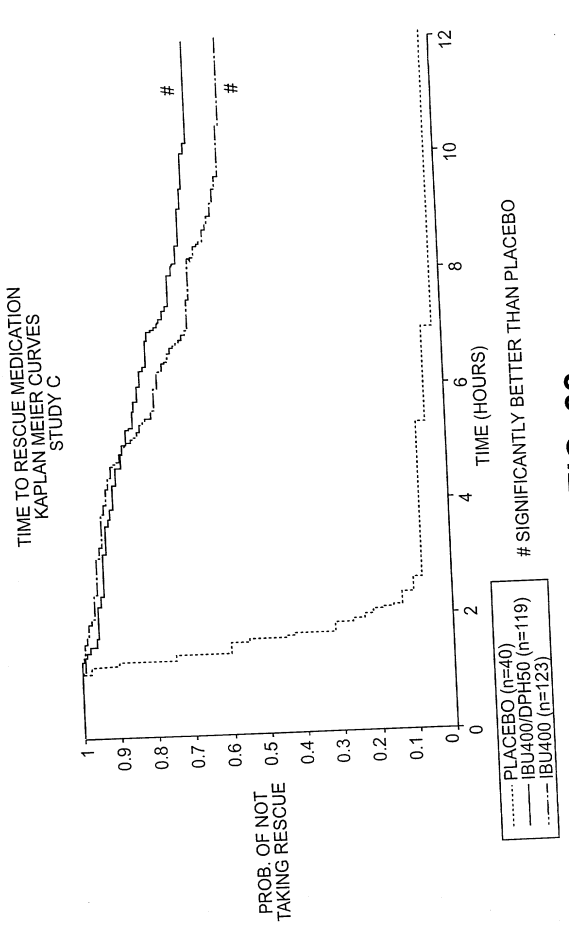
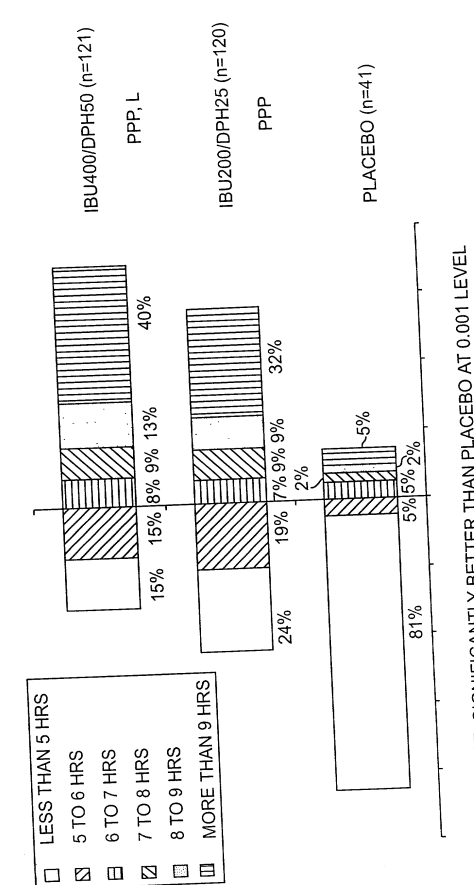


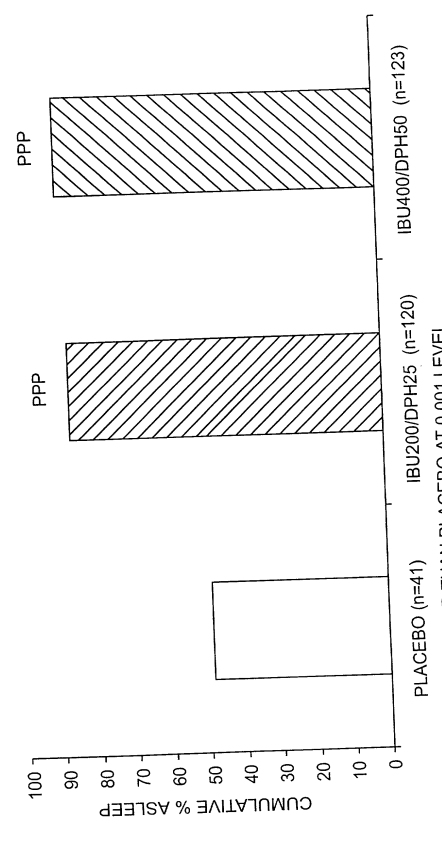
FIG. 22

DURATION OF SLEEP STUDY D



PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVELL: SIGNIFICANTLY BETTER THAN IBU200/DPH25 AT 0.05 LEVEL

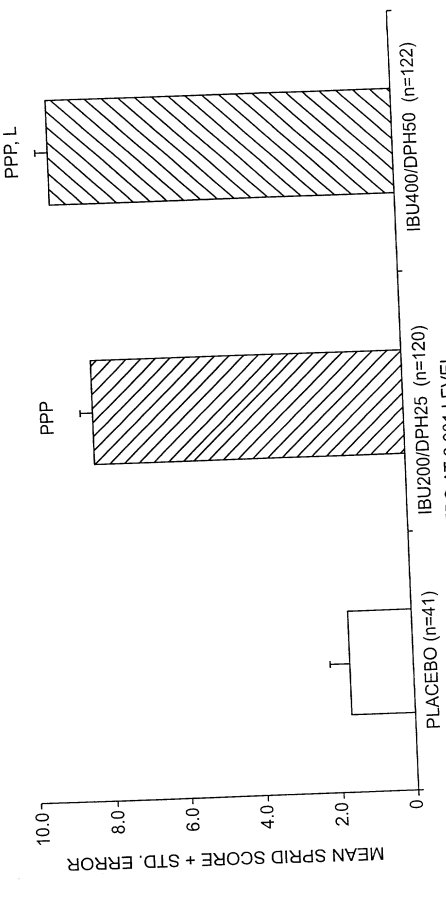
CUMULATIVE % OF SUBJECTS ASLEEP AT 60 MIN STUDY D



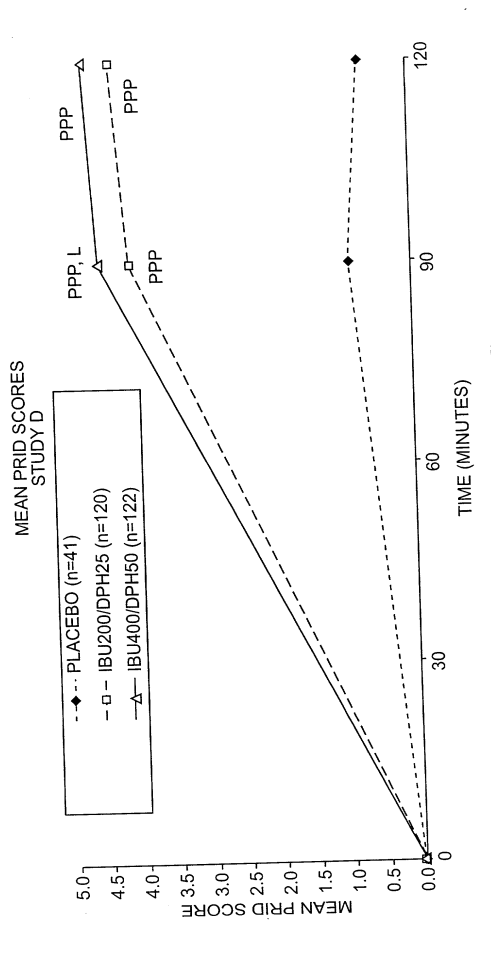
PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL

FIG. 24

MEAN SPRID2 SCORES STUDY D



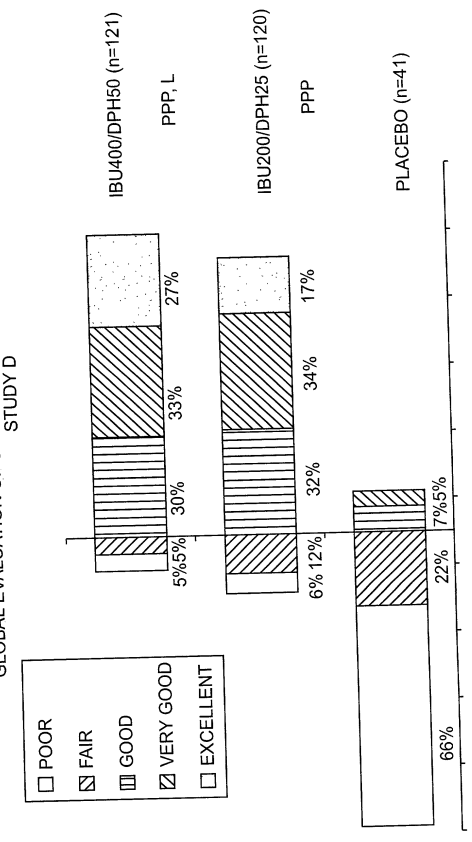
L. SIGNIFICANTLY BETTER THAN IBU200/DPH25 AT 0.05 LEVEL (BUT TECHNICALLY INELIGIBLE) FIG.~25PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL



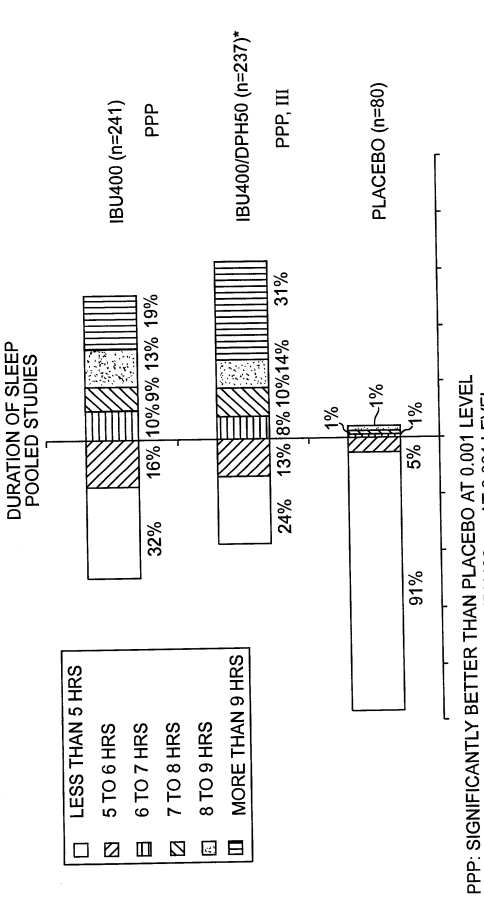
PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL L: SIGNIFICANTLY BETTER THAN IBU200/DPH25 AT 0.05 LEVEL

FIG. 26

GLOBAL EVALUATION OF STUDY MEDICATION AS A PAIN RELIEVER STUDY D



PPP: SIGNIFICANTLY BETTER THAN PLACEBO AT 0.001 LEVEL L: SIGNIFICANTLY BETTER THAN IBU200/DPH25 AT 0.05 LEVEL



*OF THE 241 ITT SUBJECTS IN THE IBU400/DP50 GROUP, 1 SUBJECT HAD MISSING DATA AND DATA FROM AN ADDITIONAL 3 SUBJECTS WERE CONSIDERED MISSING FOR THE PURPOSE OF ANALYSIS (THESE 4 SUBJECTS ARE FROM STUDY B) III: SIGNIFICANTLY BETTER THAN IBU400mg AT 0.001 LEVEL

FIG. 28

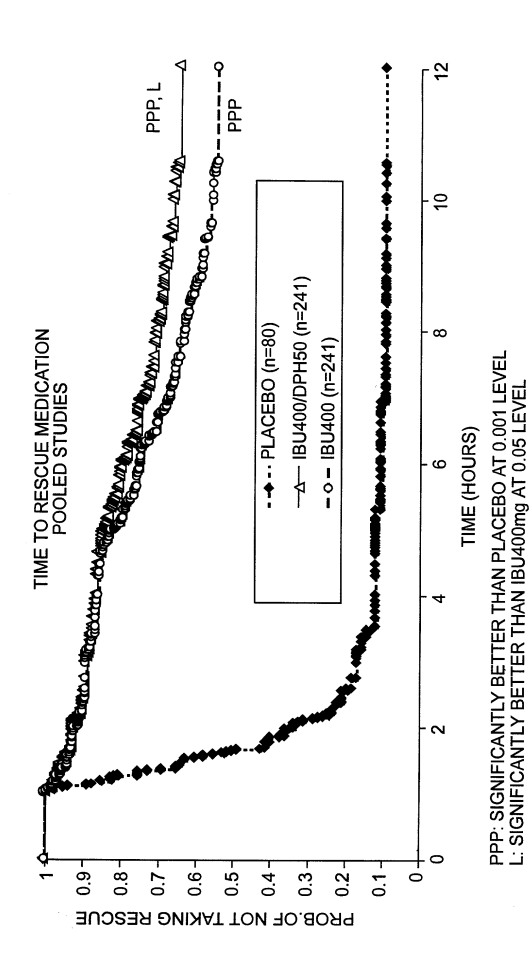


FIG. 29